



#### **Metric Formula**

256 \* 
$$(K_1 * bw + \frac{K_2 * bw}{256 - load} + K_3 * delay) * \frac{K_5}{rel + K_4}$$

 $\cdot$  **bw** = 10<sup>7</sup> / minimum path bandwidth in kbps · delay = interface delay in µsecs / 10

# **EIGRP Configuration**

**Protocol Configuration** 

! Enable EIGRP router eigrp <ASN>

! Add networks to advertise network <IP address> <wildcard mask>

! Configure K values to manipulate metric formula metric weights 0 < k1 > < k2 > < k3 > < k4 > < k5 >

! Disable automatic route summarization no auto-summary

! Designate passive interfaces passive-interface (<interface> | default)

! Enable stub routing eigrp stub [receive-only | connected | static | summary]

! Statically identify neighbring routers neighbor <IP address> <interface>

## **Interface Configuration**

! Set maximum bandwidth EIGRP can consume

ip bandwidth-percent eigrp <AS> <percentage>

! Configure manual summarization of outbound routes

ip summary-address eigrp <AS> <IP address> <mask> [<AD>]

! Enable MD5 authentication

ip authentication mode eigrp <AS> md5

ip authentication key-chain eigrp <AS> <key-chain>

! Configure hello and hold timers

ip hello-interval eigrp <AS> <seconds>

ip hold-time eigrp <AS> <seconds>

! Disable split horizon for EIGRP

no ip split-horizon eigrp <AS>

Туре	Distance Vector	
Algorithm	DUAL	
Internal AD	90	
<b>External AD</b>	170	
Summary AD	5	
Standard	Cisco proprietary	
Protocols	IP, IPX, Appletalk	
Transport	ID/00	
•	17/00	
Authentication	·	
•	MD5	
Authentication	MD5 224.0.0.10	
Authentication Multicast IP	MD5 224.0.0.10 5/60	

**Attributes** 

K Defaults	Packet Types	
<b>K</b> <sub>1</sub> 1	<b>1</b> Update	9
<b>K<sub>2</sub></b> 0	<b>3</b> Query	
<b>K</b> <sub>3</sub> 1	4 Reply	
<b>K</b> <sub>4</sub> 0	<b>5</b> Hello	
<b>K</b> <sub>5</sub> 0	8 Acknow	wledge

### **Terminology**

## **Reported Distance**

The metric for a route advertised by a neighbor

#### **Feasible Distance**

The distance advertised by a neighbor plus the cost to get to that neighbor

## Stuck In Active (SIA)

The condition when a route becomes unreachable and not all queries for it are answered; adjacencies with unresponsive neighbors are reset

#### **Passive Interface**

An interface which does not participate in EIGRP but whose network is advertised

## **Stub Router**

A router which advertises only a subset of routes, and is omitted from the route query process

#### **Troubleshooting**

show ip eigrp interfaces

show ip eigrp neighbors

show ip eigrp topology

show ip eigrp traffic

clear ip eigrp neighbors

debug ip eigrp [packet | neighbors]

by Jeremy Stretch v2.1